IN THE UNITED STATE PATENT AND TRADEMARK OFFICE

CERTIFICATE OF MAILING

Application No.:

10/785,304

Applicants:

Dean Vinson Davis et. al

Filed:

February 24, 2004

Title:

Method and Apparatus for Introduction of

High Boiling Point Streams at Low Temperature

Art Unit:

1743

Examiner:

Samuel P. Siefke

Docket No.:

2004P00817US01

Confirmation No:

2103

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESPONSE TO RESTRICTION REQUIREMENT

Sir:

In response to the Office Action of June 25, 2007, Applicant provisionally <u>elects</u> with traverse, <u>Invention I</u>, having <u>claims 1-10, 17-22</u> and characterized by the Examiner as a method for sampling a high temperature process stream, classified in class 436, subclass 180.

Applicant <u>cancels</u> with traverse <u>Invention II</u>, having <u>claims 11-16</u> and characterized by the Examiner as an apparatus for reducing a pressure in a chamber, classified in class 422, subclass 104.

Respectfully Submitted,

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Date: July 11, 2007

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